

Speculum Uranicum;
OR, AN^o. 2465
ALMANACK

AND
PROGNOSTICATION
For the Year of our Lord God 1697.

Being the
First from Bissextile or Leap-Year.
And from the Creation of the World, ac-
cording to Sacred Writ, 5646.

Wherein is Contain'd the state of the Year, the
Eclipses, Lunations, Conjunctions, and Aspects of the
Planets and Meteorological Observations, with the Ri-
sing, Southing, and Setting of the Sun, Moon, Planets;
and fixed Stars, throughout the whole Year, whereby
may be known the hour of the Night, when the Moon,
Planets, & fixed Stars are to be seen above our Horizon.

Calculated according to Art, and Referred to this
Horizon of the famous City of London, whose Longitude
is 24 degr. 20 min. Latitude 51 degr. 32 min. and may
serve, without any sensible Errour, the whole Kingdom
of England.

By **THOMAS FOWLE** *Mathemat.*

*Celebrent te Febovū omnia opera tua & quos benignitate profe-
queris benedicant tibi, Psalm. 145. 10.*

*Laudate eum Sol & Luna, laudate eum omnes stella lucis,
Psalm. 148. 3.*

L O N D O N,

Printed by Robert and Richard Everingham, for the Com-
pany of Stationers. 1697.

The Common Notes of this present Year 1697.

According to
 The Julian, English, or } } The Gregorian, Foreign, or
 Old Account, } } New Account.

	7	The Golden Number.	7	
	25	The Cycle of the Sun.	26	
	17	The Epact.	7	
	C	The Dominical Letter.	F	
	5	The Roman Indiction.	5	
February	14	Shrove Sunday	February.	17
April	4	Easter Sunday	April	7
May	13	Ascension Day.	May	16
May	23	Whit-Sunday.	May	26
May	30	Trinity Sunday.	June	2
November	28	Advent Sunday.	December	1

The Terms and their Returns this Year.

Hilary Term begins January the 23. and ends February the 12. and hath 4 Returns, viz.

Offab. Hilary, Jan. 21
 Quind. Hilary, Jan. 28
 Cras. Purif. Feb. 3
 Offab. Purif. Feb. 9

Easter Term begins April 21. and ends May the 17th, and hath 5 Returns, viz.

Quind. pasc. April 19
 Tres pasc. April 26
 Mens. pasc. May 3
 Quinq. pasc. May 10
 Cras. Ascens. May 14

Trinity Term begins June 4th and ends June 23, and hath 4 Returns, viz.

Cras. Trin. May 31
 Offab. Trin. June 7
 Quind. Trin. June 14
 Tres Trin. June 21

Michaelmas Term begins October 23. and ends November the 29th, and hath 6 Returns, viz.

Tres Mich. October 20
 Mens. Mich. Offab. 27
 Cras. Anim. Nov. 3
 Cras. Mart. Nov. 12
 Offab. Mart. Nov. 18
 Quind. Mart. Nov. 2



A Table shewing what Day and Hour of the Day
in every Month any of the 5 Planets ♄ , ♃ , ♅ , ♆ , and ♁ ,
may be seen with (or near) the Moon, by which you
may know them from other fixed Stars, which may be
easily understood.

Mo ths	♄		♃		♅		♆		♁	
	da.	ho.	da.	ho.	da.	ho.	da.	ho.	da.	ho.
January	12	1 p.	5	noon	13	11 p.	15	9 a.	12	10 p.
February	9	3 a.	1	9 p.	11	9 p.	14	3 a.	12	11 a.
March	8	7 p.	28	13 p.	12	8 p.	15	8 p.	11	1 a.
April	5	6 a.	24	1 a.	10	6 p.	14	7 a.	8	8 a.
May	2	4 p.	21	4 a.	9	2 p.	13	2 a.	10	8 p.
June	25	1 p.	17	noon	7	9 a.	9	4 a.	10	2 p.
July	23	4 a.	14	12 p.	6	4 a.	5	7 p.	6	3 p.
August	19	noon	11	4 p.	3	8 p.	3	1 a.	5	3 p.
September	15	9 p.	8	10 a.	1	noon	1	8 a.	6	6 p.
October	13	4 a.	5	4 a.	28	5 p.	31	noon	7	8 a.
November	9	2 p.	2	10 p.	26	6 a.	30	9 p.	2	noon
December	6	11 p.	28	6 a.	24	2 p.	31	8 a.	2	2 p.

If you would know at what time in any Month any of
the Planets will be with the Moon, look into this Table,
and you have your desire.

Example.

If you would know when *Saturn* will be with the Moon
every Month, look into the Column that hath *Saturn* at
the top, and against *January*, you shall find 12 days
and 1 hour in the Afternoon, *Saturn* will be with the
Moon, as the Letter (p) Annexed thereunto doth denote,
for the Letter (p) stands for (post) Afternoon, and the Let-
ter (a) stands for (ante) before Noon. And also *Jupiter*
will be with the Moon the 1. day of *February*, at 9 in the
Afternoon, and also the 28 day of *Feb.* at 13 ho. past
Noon, as the Letter (p) Annexed thereunto doth de-
note; and so of the rest in the Table, &c. It is very
easie to be understood by any Man of Understanding.

January hath XXXI Days.

Last Quarter the 5 day, 58 min. past 10. before noon.
 New Moon the 12 day, 20 min. past 9 at night.
 First Quarter the 19 day, 30 min. past 2 afternoon.
 Full Moon the 27 day, 53 min. past 2 morning.

1	a	New Years D.	belly	9	A. 28	D Apogæon.
2	b	Abel.	belly	10	P. 32	Δ ♀. Mild air
3	c	Enoch.	reins	11	27	the time considered
4	d	Sun r. 7. 57	reins	12	31	h sub Radiis.
5	e	Simeon.	reins	0	M. 31	☉ ☿.
6	f	Epiphania.	secrets	1	34	Cold air about these
7	g	Julian.	secrets	2	36	☉ ☿. days, and
8	a	Erhardus.	chighs	3	38	☿ ♀. snow-like.
9	b	Sun set 4. 8.	chighs	4	37	☉ ☿. ☉ in asc.
10	c	1 aft. Epiph.	knees	5	33	☿ South 5. 27 m.
11	d	Licus.	knees	6	24	Day 8 ho. 20 m.
12	e	Satyrius.	knees		D set.	☉ ☿. High winds
13	f	Hilarius.	legs	5	A. 32	and cold rain or
14	g	Sun r. 7. 45.	legs	6	51	snow about this
15	a	Maurice.	feet	8		time.
16	b	Marcellus.	feet	9	24	D Perigæon.
17	c	2 aft. Epiph.	head	10	40	
18	d	Pontian.	head	11	56	Mars sets 5. 41 A.
19	e	Sun f. 4. 20.	neck	13	14	D cum ☿.
20	f	Fab. & Seb.	neck	1	M. 14	Warm air.
21	g	Agnera.	arms	2	22	Venus set 7. 8 A.
22	a	Vincent.	arms	3	21	Δ ☿.
23	b	Emerent.	breast	4	21	Term begins.
24	c	3 aft. Epiph.	breast	5	10	Day 9 hours.
25	d	S. Paul.	breast	5	51	Mercury sets afr. ☉.
26	e	Sun r. 7. 27.	heart	6	27	Δ ♀. Stormy air
27	f	Chrystom.	heart		D ris.	about the end of the
28	g	Julian.	belly	7	A. 7	☉ ☿. month,
29	a	Valerius.	belly	8	13	D Apog. with snow,
30	b	Charles M.	belly	9		or cold rain.
31	c	Septuagesima	reins	10	14	* h ♀.

February hath XXVIII Days.

Last Quarter the 4 day, 43 min. past 6 morning.
 New Moon the 11 day, 34 min. past 9 before noon.
 First Quarter the 18 day, about 1 a Clock morning.
 Full Moon the 25 day, 10 min. past 8 at night.

M.D.	W.D.	Rem.da. wir Sun rise & set.	Moon's sign.	Moons ri. and set.	The Planets, Aspects, with Weather, &c.
1	D	Bridget.	reins	11 Dri. 15	Saturn r. 6. 22. m.
2	e	Candle. day.	secrets	12 21	About the beginning
3	f	Sun. r. 7. 14.	secrets	0 M. 21	D cum ☿. A clear
4	G	Gilbert.	secrets	1 27	☿ ☿. air may be
5	a	Agatha.	thighs	2 23	expected, with frost
6	b	Dorothy.	thighs	3 20	Jupiter sou. 3.40.m
7	c	Sexagesima.	knees	4 8	
8	D	Sun l. 4. 56.	knees	4 48	☿ in ♋.
9	e	Apollon.	legs	5 27	Day 10 hours.
10	f	Scholastica.	legs	5 2	Mars set 6. 56 A.
11	G	Euphrosma.	feet	D set,	Good and seasonab
12	a	Term Ends.	feet	7 A. 4	weather about this
13	b	Wolstan.	head	8 25	D Perig. time.
14	c	Quinquages.	head	9 41	
15	D	Sun r. 6. 53.	neck	10 57	D cum ☿.
16	e	Shrove Tues.	neck	12 12	
17	f	Ashwednes	arms	0 M. 12	☿ Star. ad Retrog.
18	G	Concord.	arms	1 15	Venus set 8. 58 A.
19	a	Sabine.	arms	2 14	About these days
20	b	Mildred.	breast	3 5	high winds with
21	c	Quadrages.	breast	3 54	☿ ☿ ☿. cold rain.
22	D	Sun l. 5. 18.	heart	4 29	☿ ☿ ☿.
23	e	Policarp.	heart	5 1	Day 11 hours.
24	f	S. Matthias.	belly	5 28	☿ ☿ ☿. Stormy air
25	G	Ember week	belly	D rise,	with rain.
26	a	Simeon B.	belly	7 8	» Apog.
27	b	Augustine.	reins	8 10	Mercury is combust.
28	c	Reminisce.	reins	9 14	

March hath XXX Days.

Last Quarter the 5 day, 30 min. past 10 before noon.

New Moon the 12 day 14 min. past 5 Afternoon.

First Quarter the 19 day about 1 a Clock Afternoon.

Full Moon the 27 day, 23 min. past 1 Afternoon.

1	D	David.	secrets	10.	16	☐ ♀. The Month
2	e	Sun set 5.39.	secrets	11	17	☐ cum ☉. beg. with
3	i	Marrine.	secrets	12	16	saturn rise 4. 31. m.
4	g	Adrian.	thighs	13	16	☐ M cold moist air, with
5	a	Eusebius.	thighs	1	11	rain and slabby wea-
6	b	Victor.	knees	2	2	* ♀ ♀. ther.
7	o	Occuli.	knees	2	44	
8	D	Sun r. 6. 5.	legs	3	28	Jupiter So. 1. 41. m
9	e	Prudence.	legs	4	1	
10	f	Agapite.	feet	1	29	☐ V. Equal day &
11	g	Cuniber.	feet	4	58	night, each 12 hours.
12	a	Gregory.	head	☐ sets.	☐ Perig.	
13	h	Sun set 6. 4.	head	☐ A. 27	* ♀ ♂. Cold sharp	
14	e	Latere	neck	8	43	☐ cum ☐ Air about
15	D	Candide.	neck	10	3	* ☉ ♀. this time,
16	e	Longine.	neck	11	16	and right March
17	i	Gertrude.	arms	12	21	Mars subradiis.
18	g	Sun r. 5. 52.	arms	☐ M. 21	weather.	
19	a	Joseph.	breast	1	15	Something stormy air
20	b	Cutberd.	breast	2	1	☐ ☉ ♂ about this
21	e	Judica.	heart	2	37	time.
22	D	Paulinus.	heart	3	11	Venus set 10. 46. A.
23	e	Sun set 6.22.	heart	3	42	
24	f	Agapicus.	belly	4	3	
25	g	Lady-day.	belly	4	25	☐ Apog.
26	a	Castor.	reins	4	49	☐ sets before ☉.
27	h	Sun r. 6. 32	reins	☐ rise.	Day 13 hours.	
28	e	Palm. Sund.	reins	8	18	
29	D	Dorothy.	secrets	9	15	☐ cum ☉.
30	e	Guido.	secrets	10	2	Some showers about
31	f	Adelme.	thighs	11	11	☐ ♀. the end.

April hath XXX Days.

Last Quarter the 4 day, at 11 a Clock before noon.

New Moon the 11 day, 32 min. past 1 morning.

First Quarter the 18 day, 52 min. past 1 morning.

Full Moon the 26 day, at 8 in the morning.

1	T	Theodore.	thighs	12	3	8	24.	Something
2	a	Good Friday	thighs	0	M.	3		stormy, if not some
3	b	Sun r. 5. 36.	knees	0		46	8	4
4	e	Easter Sund.	knees	1	r.	28	Saturn	rise 2. 51. m.
5	d	Easter Mund.	legs	2		5		
6	e	Easter Tuct.	legs	2		36		
7	f	Perpetuus.	feet	3		10		
8	g	Sun set 6. 54.	feet	3		41	D	Perig.
9	a	Valerian.	head	4		3	*h	g. in 8.
10	b	Vincenc.	head	4		38	Day is 14 hours.	
11	e	Low Sund.	neck	D	sets.		Eclipsed	invisible.
12	d	Julius.	neck	8	A	58	4	South 11. 14 A.
13	e	Sun r. 5. 2.	arms	10		12		Mild air about this
14	f	Tiburrius.	arms	11		13		time, but soon chan-
15	g	Olympia.	breast	12		4	Δ	4
16	a	Isidore.	breast	0	M.	4	□	h. my air, with
17	b	Sun set 7 15.	heart	0		44	8	4
18	e	Misericordia	heart	1		19		hail or rain.
19	d	Timothy.	heart	1		50	Mars	rif 4. 26. m.
20	e	Victor mart.	belly	2		13		
21	f	Term beg.	belly	2		34	Day is 14 h. 40. m.	
22	g	Sun ri. 4. 36	reins	3		0	D	Apog.
23	a	S. George.	reins	3		21	Venus	sets 11. 37 A.
24	b	Wilfride.	reins	3		45		
25	e	Jubilate.	secrets	4		9	□	h
26	d	Cletus B.	secrets	D	rife.		Eclipsed	invisible.
27	e	Sun set. 7. 32.	thighs	9	A.	13	8	8
28	f	Vitalis.	thighs	10		3	g	rife before ☉.
29	g	Sybil.	thighs	10		56	der	like, with rain
30	a	Mary bo.	knees	11		31	or	hail about these
							days.	

May hath XXXI Days.

Last Quarter the 3 day, 46 min. past 7 afternoon.
 New Moon the 10 day, 39 min. past 9 beforenoon.
 First Quarter the 17 day, 37 min. past 5 afternoon.
 Full Moon the 25 day, 13 min. past 7 afternoon.

1	b	Phil. & Jac.	knees	12	8	Saturn so. 4. 28 m.
2	c	Cantatz.	legs	o	M. 8	Fine pleasant air at
3	d	Invent. Crul	legs	o	d ri. 39	the beginning.
4	e	Sun r. 4. 19	feet	1	7	Day is 15 ho. 22 m.
5	f	Gorhard.	feet	1	38	☿ ☿ ☿.
6	g	John Portl.	head	2	3	Thunder in some
7	a	Juvenal.	head	2	33	☿ Perig. places
8	b	Sun f. 7. 48.	neck	3	2	☿ cum ☿.
9	c	Rogat. Sund.	neck	3	47	Jupir. sou. 9. 23. A.
10	d	Gordian.	arms	d	let.	Δ h ☿. ☉ in II
11	e	Mamert.	arms	8	A. 57	Stormy air about
12	f	Pancrat.	breast	9	53	this time, with some
13	g	Holy Therf.	breast	10	38	rain or hail.
14	a	Sun r. 4. 2.	br ast	11	8	
15	b	Brandon.	heart	11	51	* ☿ ☿.
16	c	Exaudi.	heart	12	17	Day 16 hours.
17	d	Term Ends.	belly	o	M 17	Mars ris. 3. 27 m.
18	e	Potent.	belly	o	38	Δ ☉ h. Cool and
19	f	Bernard.	belly	1	3	cloudy air.
20	g	Ellen. Qu.	reins	1	26	☿ Apog.
21	a	Sun f. 8. 7.	reins	1	41	
22	b	Desiderius.	secrets	2	14	☿ cum ☿.
23	c	Whit. Sund.	secrets	2	40	Venus f. 10. 31. A.
24	d	Whit. Mund.	secrets	3	8	
25	e	Whit. Tuesd.	thighs	d	ris.	Day is 16 h. 16 m.
26	f	Emb. Week.	thighs	8	A. 46	☿ sets after ☉.
27	g	Sun r. 3. 47.	knees	9	30	☿ ☿ ☿. Some show.
28	a	German.	knees	10	8	Δ ☉ ☿. of rain.
29	b	K. Cha. II. N.	legs	10	39	
30	c	Trin. Sund.	legs	11	6	About the end
31	d	Petronel.	legs	11	35	pleasant air.

June hath XXX Days.

Last Quarter the 2 day, 10 min. past 1 in the morning.
 New Moon the 8 day, 36 min. past 6 afternoon.
 First Quarter the 16 day, 16 min. past 10 before noon.
 Full Moon the 24 day, 20 min. past 7 morning.

1	e	Nichodemus	feet	11	A	59	Sarurn So. 3. 19 m.
2	f	Macelline.	feet	12	31	D Perig.	
3	H	Sun. r. 3. 49.	head	0	M.	31	☐ 4 ♀. Thunder a-
4	a	Term begin	head	1	D	ris-	c about this time.
5	b	Boniface.	neck	1	32	Δ h ♂.	and stormy
6	c	1 afr. Trin.	neck	2	12	☉ cum ☿.	air.
7	d	Wolstan.	arms	2	58	Jupiter S.O.	51 m.
8	e	Sun s. 8. 13.	arms			D	set.
9	f	Edmond.	breast	8	A.	27	Fine pleasant air
10	g	Gerulius.	breast	9		7	these days.
11	a	S. Barnabas.	heart	9	45	☉ in ☊.	
12	b	Anthony.	heart	10	12	☉ ☉ ♀.	Showers of
13	c	2 afr. Trin.	belly	10	35	rain, and some thun.	
14	d	S. r. 3. 47.	belly	11	0	Mars ris. 2. 27 m.	
15	e	Vitus.	belly	11	36	Day 16 h. 26 m.	
16	f	Richard.	reins	11	47		
17	g	Boroloph.	reins	12	12	D Apog.	
18	a	Marcus.	reins	0	M.	12	
19	b	Sun set 8. 11.	secrets	0	33	D cum ☊.	
20	c	3 afr. Trin.	secrets	1	4	Δ 4 ♂.	Hot sultry
21	d	Walbrug.	thighs	1	37	all, and thund. like.	
22	e	Alban.	thighs	2	16	Venus r. 2 57 m.	
23	f	Term Ends.	knees	2	59		
24	g	S. Joh. Bapt.	knees			D	rise. Day is 16 h. 16 m.
25	a	Sun r. 3. 53.	knees	8	A	37	☿ sets after ☉.
26	b	Joh. & Paul.	legs	9		3	Some showers of
27	c	4 afr. Trin.	legs	9	36	D Perig.	rain and
28	d	Leo.	feet	10	4	☉ ☉ ♀.	thunder a-
29	e	St. P. & Paul	feet	10	32	☐ ☉ 4.	about the end
30	f	Sun set 8. 4	head	10	58		of the month.

July hath XXXI Days

Last Quarter the 11 day, about 7 a Clock morning.

New Moon the 8 day, 58 min. past 4 morning.

First Quarter 16 day, about 5 a Clock morning.

Full Moon the 23 day, 4 min. past 5 afternoon.

Last Quarter the 30 day, about 10 in the forenoon.

1	a	Sun r. 3. 51.	head	11	A	27	Winds with rain,
2	a	Vific Mary.	neck	12		4	☉ ☿, ☽ cum ☿.
3	b	Cornelius.	neck	0	M.	4	Saturn So. ☉. 58' m.
4	c	5 aft. Trin.	arms	0	r.	47	or thunder, about
5	d	Anselm.	arms	1		39	☐ 4 ☿. this time.
6	e	Sun set. 8. 4.	breast	2		39	Day is 16 hours.
7	f	Martial.	breast	3		48	
8	g	Grimbald.	breast	3	fer.		Jupiter sets 11. 18 A.
9	a	Cyril.	heart	8	A	6	Make Hay while the
10	b	7 brethrer.	heart	8		31	Sun shines.
11	c	6 aft. Trin.	belly	8		59	☽ Apog.
12	d	Sun r. 4. 5.	belly	9		23	☉ 13 31.
13	e	Anacletus.	reins	9		41	
14	f	Bonaventure	reins	10		2	Mars rise 1. 37 m.
15	g	S Swithin.	reins	10		29	Cloudy air about
16	a	Kerelm.	secrets	11		54	☉ ☿ ☿. these days.
17	b	Sun set 7. 16.	secrets	11		26	☽ cum ☽.
18	c	7 after Trin.	thighs	12		3	if not some thunder.
19	d	Dog da. beg.	thighs	0	M	3	
20	e	Margarer.	thighs	0		47	
21	f	Praxeda.	knees	1		40	
22	g	Mary Magd.	knees	2		42	Venus rise 1. 30 m.
23	a	Sun r. 4. 20	legs	2	ris.		☐ 4 ☿. A windy air
24	b	Christiana.	legs	7		39	Day is 15 hours.
25	c	S. James.	feet	3		4	☽ Perig. about this
26	d	Anna.	feet	8		34	Mercury ri. before ☉.
27	e	Martha.	head	9		2	time ; but about the
28	f	Manchal.	head	9		32	end of the month
29	g	Helix.	neck	10		7	seasonable.
30	a	Sun set 7. 27.	neck	10		47	
31	b	German.	arms	11		36	

August hath XXXI Days.

New Moon the 6 day, 27 min. past 5. afternoon.

First Quarter the 14 day, 30 min. past 8. afternoon.

Full Moon the 22 day, 54 min. past 1 morning.

Last Quarter the 28 day, 48 min. past 4 afternoon.

1	C	9 aft. Trin.	arms	12	31	♂ h ♀. Stormy air
2	D	Stephen.	arms	0	M. 3	about the beginning.
3	E	Sun r. 4. 41	breast	1	39	Sat. Sour. 10. 50 A.
4	F	Dominick	breast	2	42	* ☉ ♀
5	G	Fest. Nivis	heart	3	37	Day 14 ho. 28 m.
6	A	sixtus Ep.	heart	4	fett.	Pleasant air about
7	B	Sun f. 7. 9.	belly	6	A. 57	☾ Apog. this time,
8	C	10 aft. Trin.	belly	7	10	Jupiter f. 8. 54. A.
9	D	Roman.	belly	7	42	and good harvest
10	E	Laurence.	reins	8	5	weather may be
11	F	Tiburtius.	reins	8	29	expected.
12	G	Clara Vir.	secrets	9	C	* ♀ ♀.
13	A	Sun r. 4. 59	secrets	9	29	☾ conj. ☉. ☉ in ♍
14	B	Eusebius.	secrets	10	C	Mars rises 1. 33. m.
15	C	11 aft. Trin.	thighs	10	45	
16	D	Rochus.	thighs	11	34	
17	E	Mammes.	knees	12	34	High winds or thun.
18	F	Hellena.	knees	0	M. 34	♂ ☉ ♀. ab. this time
19	G	Sun set 6. 50.	legs	1	35	Day 13 ho. 40.
20	A	Bernard.	legs	2	30	Venus ris. 2. 12 m.
21	B	Privatus.	feet	3	56	
22	C	12 aft. Trin.	feet	4	rise.	☾ Perig.
23	D	Zachary.	head	7	A 8	Pleasant air these
24	E	S. Barthol.	head	7	39	days.
25	F	Ludovic.	head	8	14	☐ ♀ ♀.
26	G	Sun r. 5. 24	neck	8	5	☾ conj. ☉.
27	A	Ruffus.	neck	9	4	♂ h ♂. Stormy air
28	B	Dog-da. end.	arms	10	38	Day 15 13 hours.
29	C	13 aft. Trin.	arms	11	38	Mercury sets after ☉
30	D	Sun f. 6. 27.	breast	12	4	♂ h ♀. and rain at
31	E	Paulinus.	breast	0	M. 4	the end.

September hath XXX Days.

New Moon the 5 day, 17 min. past 9 morning.

First Quarter the 13 day, 50 min. past 11 before noon.

Full Moon the 20 day, 10 min. past 10 before noon.

Last Quarter the 27 day, 6 min. past 2 morning.

1	E	Egidius.	heart	1	M. 44	△ h ♀. Cloudy air,
2	S	Sun r. 5. 39.	heart	2	♂ r. 49	Day 12 ho. 40 m
3	A	Alamert.	belly	3	57	Saturn south 8.48 A.
4	T	Theodosia.	belly	4	57	* ♀ ♀. A stormy air
5	C	14 aft. Trin.	belly		♂ set.	* ♂ ♀. with winds
6	M	Magnus.	reins	6	A. 23	♂ ♂ ♀. and rain a-
7	S	Sun f. 6. 11.	reins	6	46	♂ Apog. bout this
8	N	Nat. V. Mary.	reins	7	11	♂ cum ♀. time.
9	G	Gorgon.	secrets	7	39	
10	H	Hillar. Pa.	secrets	8	15	Jupiter sets 7. 5 A.
11	F	Felix.	thighs	8	51	Seasonable weather
12	C	15 aft. Trin.	thighs	9	38	♂ in ♀. these days.
13	S	Sun r 6. 0.	knees	10	32	△ ☉ h. Day 12 h
14	E	Exalt. Crucis	knees	11	27	
15	I	Emb. Week	knees	12	31	Mars ris. 1. 28 m.
16	E	Edith.	legs	0	31	
17	L	Lamperr.	legs	1	40	
18	S	Sun. f. 5. 49.	feet	2	46	About these days a
19	C	16 aft. Trin.	feet	4	13	☐ h ♀. turbulent air,
20	F	Fausta.	head		♂ rise.	☐ h ♀. with h. winds
21	S	S. Mathew.	head	6	A. 19	♂ ♀ ♀. with rain or
22	M	Maurice.	neck	7	0	♂ Perig. hail may be
23	T	Teccla V.	neck	7	47	Venus ris. 2. 17 m.
24	S	Sun. r. 6. 23.	arms	8	49	expected.
25	C	Cleophas.	arms	9	24	
26	C	7 aft. Trin.	breast	10	44	Day 11 hours
27	C	Cosm. Dam.	breast	11	49	Mercury sets afr. ☉.
28	W	Wencesl.	heart	12	55	* ♀ ♀. mild air ab
29	S	S. Michael.	heart	0	M. 55	the end of the mon.
30	S	Sun set 5. 24.	heart	1	59	

October hath XXXI Days.

New Moon the 5 day, 7 min. past 2 morning.
 First Quarter the 13 day 40 min. past 2 morning.
 Full Moon the 19 day, 44 min. past 7 at night.
 Last Quarter the 26 day, 28 min. past 4 afternoon.

1	a	Remigius.	belly	3	M.	0	D Apog.
2	b	Leodegar.	belly	4	D	ris.	7 Saturn South 7. 7 A.
3	c	18 afr. Trin.	reins	5		6	Good and seasona-
4	d	Francis.	reins	6		9	ble wea her at the
5	e	Sun r. 6. 45.	reins		D	ict.	D cum ☉. begin-
6	f	Fides.	secrets	5	A.	52	ning of the month.
7	g	Marcus. & c.	secrets	6		21	
8	a	Pelagia.	thighs	7		2	Jupiter sets 5. 32 A.
9	b	Sun f. 5. 7.	thighs	7		42	Day 10 h. 20 m.
10	c	19 afr. Trin.	thighs	8		28	
11	d	Burchard.	knees	9		28	
12	e	Wilfride.	knees	10		25	* ☉♂. Ab. this time
13	f	Colman.	legs	11		35	* ♀♀. ☉ in m. stor-
14	g	Sun r. 7. 4.	legs	12		43	☐ ☉ h. my air and
15	a	Hedwig.	feet	0	M.	43	D Perig. rain.
16	b	Gallus.	feet	1		56	Mars ris. 1. 12 m.
17	c	20 afr. Trin.	h. a l	3		12	
18	d	S. Luke.	head	4		31	Day 9 h. 40 m.
19	e	Frideswid.	neck		D	rise.	D Eclipsed visible.
20	f	Ethelred.	neck	5	A.	41	☉ ☉ ♀. Mild air and
21	g	40 Vir. Mart.	arms	6		31	seasonab'c.
22	a	S. f 4. 41.	arms	7		32	Venus rise 3. 41 m.
23	b	Term beg.	breast	8		38	△ h ♀.
24	c	21 afr. Trin.	breast	9		43	Some Rain and high
25	d	Crispin.	breast	10		49	☉ ☉ ♀ winds.
26	e	Amandus.	heart	11		46	Mercury f. with ☉.
27	f	Ursula.	heart	12		31	☉ ♀ ♀. Day 9 ho.
28	g	S. Si. & Jude	belly	0	M.	31	* ♂♀. Stormy air
29	a	Sun r. 7. 30.	belly	1		44	* ♀ ♂. about the
30	b	German.	reins	3		4	D Apog. end of the
31	c	22 afr. Trin.	reins	4		3	month.

November hath XXX Days.

New Moon the 3 day, 46 min past 7 at night.
 First Quarter the 11 day, 13 min. past 3 afternoon.
 Full Moon the 18 day, 51 min. past 5 morning.
 Last Quarter the 25 day, 13 min. past 10 before noon

1	D	All Saints.	reins	5	M.	5	D cum ☉.
2	e	All Souls.	secrets	6		5	aturn fets 8. 12 A.
3	f		secrets	7	rise.		Some rain or hail a-
4	G	Sun set 4. 17.	secrets	5	A	2	out this time, and
5	a	Powd. Ploz.	chighs	5		3	Day 8 h. 40 m.
6	b	Leonard.	chighs	6		2	a cold cloudy air.
7	C	23 aft. Trin.	knees	7		22	
8	D	Sun r. 7. 49.	knees	8		11	Jupiter r. 6 19 m.
9	e	Theodore.	legs	9		22	Good and seasonable
10	f	Mart. Pope.	legs	10		3	weather the time
11	G	Martin Bish.	legs	11		40	considered.
12	a	Ludovicus.	feet	12		52	☉ in ♌.
13	b	Eugenius.	feet	0	M.	52	D Perig.
14	C	24 aft. Trin.	head	2		5	♄ ♀. A cold clou-
15	e	Sun. set. 4. 1.	head	3		24	* ☉ h. dy air, with
16	f	Othmarus.	neck	4		44	vers 50. 7. 11 m.
17	G	Amianus.	neck	5		24	☐ h ♀. cold rain or
18	a	Ost. Marr.	arms	6	rise.		snw about this time
19	b	Elizab. Reg.	arms	6	A.	4	* ♂ ♀. may be exp.
20	C	S. rise 8. 7.	breast	7		19	Day 8 hours.
21	e	25 aft. Trin.	breast	8		31	Venus ris. 4. 0 m.
22	f	Cæcilia.	heart	9		37	The weather about
23	G	Clement.	heart	10		42	this time is inclined
24	a	Crisogon.	belly	11		43	to frosty mornings.
25	b	Carharin.	belly	12		48	
26	C	Sun f. 3. 47.	belly	0	M	48	Mercury r. before ☉.
27	e	Agricola.	reins	1		49	♄ ♀. Pleasant air
28	f	Adv. Sunday.	reins	2		49	* h ♀. for the time.
29	G	Term Ends	secrets	3		51	D Apog.
30	a	S. Andrew.	secrets	4		51	Day. 7 h. 40 m.

December hath XXXI Days.

New Moon the 3 day, 30 min. past 2 afternoon.

First Quarter the 11 day, 25 min. past 1 morning.

Full Moon the 17 day, 31 min. past 5 at night.

Last Quarter the 25 day, 4 min. past 6 morning.

1	f	Eligius.	secrets	5	M. 55	Saturn f 7. 22 A.
2	g	Libanus.	thighs	5	45	Seasonable weather
3	a	Sun r. 8. 17.	thighs	5	set.	at the beginning of
4	b	Barbara.	knees	5	A. 6	the month.
5	c	2 Advent.	knees	6	2	
6	d	Nicholas.	knees	7	5	Jupiter r. 4. 51 m.
7	e	Agath. m	legs	8	12	
8	f	Concept. M	legs	9	22	Day 7 h. 34 m.
9	g	Cyprian.	feet	10	30	* ♂ ♀. Cold air with
10	a	Sun f. 3. 41	feet	11	4	Snow or Rain.
11	b	Damasus.	head	12	52	☐ ☉ ♂. ☉ in ♍.
12	c	3 Advent.	head	1	M. 52	☐ cum ☿.
13	d	Lucia Virg.	neck	2	5	☐ Perig.
14	e	Sun r. 8. 19.	neck	3	24	* ♀. Snow like.
15	f	Emb. Week.	arms	4	37	Mars South 5. 55 m.
16	g	Valerian.	arms	5	51	
17	a	Ananias.	breast	5	51	☐ ♂ ♀. Cold sharp
18	b	Lazarus.	breast	5	A. 47	air with some frost
19	c	4 Advent.	heart	7	0	about this time.
20	d	Sun f. 3. 43.	heart	8	14	Venus rif. 6. 11 m.
21	e	S. Thomas.	heart	9	29	
22	f	Desider.	belly	10	22	
23	g	Victor.	belly	11	23	High winds about
24	a	Ad. & Eve.	reins	12	25	♂ ☉ ♀. this time, &
25	b	Christ. Nat.	reins	1	M. 25	cold stormy air :
26	c	S. Steven.	reins	1	27	☐ cum ☿. 'twill blow
27	d	S. John.	secrets	2	26	☐ ♀. away the
28	e	S. Innocens	secrets	3	26	☐ Apog. Christ. pies
29	f	Sun r. 8. 10	thighs	4	2.	* ♀. fr. the poor.
30	g	David.	thighs	5	16	Mercury sets after ☉
31	a	Silvester.	thighs	6		Finis An. Julia. 1697.

The Dominion of the Moon in Man's Body, passing under the 12 Zodiacal Constellations.

♈ Aries, Head and Face.	♎ Libra, Reins & Loins;
♉ Taurus, Neck and Throat.	♏ Scorpio, Secret Members.
♊ Gemini, Arms & Shoulders.	♐ Sagittarius, Thighs.
♋ Cancer, Breast and Stomach.	♑ Capricornus, Knees.
♌ Leo, Heart and Back.	♒ Aquarius, Legs.
♍ Virgo, Bowels and Belly.	♓ Pisces, the Feet.

The Characters of the Seven Planets.

♄ Saturn.	♀ Venus.	♈ Dragon's Head
♃ Jupiter.	☿ Mercury.	♏ Dragon's Tail
♂ Mars.	☾ Luna, or Moon.	
☼ Sol, or the Sun.		

A Table of the Aspects both Old and New, according to Eichstadius.

Char.	Names of the Aspects.	Distance.	The several Shapes of the Moon's Lights.
		Sig. de.	
♊	Conjunction.	0 00	No. ilunium. The N. Moon.
♋	Semi Sextile.	1 00	
♌	Sextile.	2 00	Corniculata. The H. Moon.
♍	Quintile.	2 12	
♎	Quartile.	3 00	Semiplena. Moon ha. Light.
♏	Fredicile.	3 18	
♐	Trine.	4 00	Gibbasa. Moon thr. p. Light.
♑	Biquintile.	4 25	
♒	Opposition.	6 00	Plenilunium. The F. Moon.

☿ Note, the Golden Planet Venus is our bright Evening Star from the beginning of the Year until the 12 day of June, then being in Conjunction with the Sun, she becomes Oriental, or our bright Morning Star, until the 7 day of April, 1698.



J D M L E, 1697.

An APPENDIX

To the precedent

ALMANACK,

For this present year of Mans Redemption, 1697.

Wherein is contained

I. A brief Chronology of divers memorable Accidents from the Year 1654 unto this present Year 1697.

II. A Table of the Reigns of each King and Queen in England since the Conquest to this present Year.

III. A Table of the Moons coming to the South every day this Year, with Rules to find the time of full Sea in most Sea-Towns in and about England.

IV. A Table of the Coming to the South of the Seven Stars, with Rules to find the time of the Rising, Southing, and Setting of some other fixed Stars: very useful for to find thereby the Hour of the Night.

V. Of the Four Quarters of the Year, and Observations and some Astrological Conjectures upon the same.

VI. Of the Eclipses this present Year, with some Observations.

VII. Of Prognosticks vulgar, &c. Collected from Dr. Good &c.

useful and pleasant for such a Work.

By Thomas Fowle, Mathemat.

Dixit autem Deus, stant Luminaria Firmamento Caeli, & dividant diem a noctem, & sint in signa & tempora, & dies & annos. Gen. 1. 14.

LONDON,

Printed by Mary Clark, for the Company of Stationers, 1697.

To the Reader.

COURTIOUS Reader I bere again present thee with my Eighteenth Years Labour, advising thee to make use thereof and not rashly to censure and misconstrue the Authors real Intentions towards thee, before thou hast Judiciously observed how it doth cohere and agree with truth. I know men in these days are as curious in the choice of Books (amongst which I may include Almanacks) as that of Women; and others again are such close fist'd Misers, that they had rather have their Purse enriched than their Minds: the divine Urania is by two many only Saluted at the threshold, who never attain the least glimpse of her Arcana's, or inner rooms to admire her, hence we may conclude that very few are skilful in her Mysteries, and that she becomes as little Regarded as her Clients Rewarded, this critical phantastick age, is too inquisitive after Novelties; again it is well observed that some men for a time are much beloved, more admired, and at the same time envied sufficiently by others: Momus will carp, although among the Gods, Hercules among the Heroes hunt after Monst'rs, Pluto among the Devils, as King of Hell, is angry with the Ghosts, Democritus amongst the Philosophers derides and laughs at all things, on the other side Heraclitus as if his eyes were a fountain of tears is always weeping; Pyrrhus is ignorant of all things, and Aristotle himself believes he knows all things; Diogenes scorns all things, yet others there are that will not spare any man, and we see some pure Nos'd Criticks, will too often scent out an error, where in realty there is none, farther we may observe that even the Elements have their Mutations, the Earth it self hath its Motions; and Kingdoms after some Revolutions have their periods, and non plus ultra, here is nothing more certain, on this Earthly fabrick than Uncertainty.

Yours

T. FOWLE.

*A compendious Chronology of divers memorable things
since the birth of our blessed Saviour Jesus Christ,
to this present Year 1697.*

	years
T HE birth of our blessed Saviour Jesus Christ	697
Jerusalem was taken by Titus	1624
England received the Christian Faith	1507
Duke William conquered England	630
London Bridge was built with stone	488
The Invention of Guns	319
The brave Art and Mystery of Printing	254
The Register Books began in every Parish	159
K. Henry 8, won Bulloign	154
The use of Coaches came into England	144
The great massacre in France	138
S. Pauls steeple fired by Lightning	136
The Camp at Tilbury in Essex	109
The Powder-Treasures November 9.	92
K. Charles the First was born	97
A great Plague in London	84
The Comet or Blazing star, Nov. 18.	29
K. Charles II. was born May 29	67
S. Pauls Church began to be Repaired	65
The great fight between the Spaniards and Hollanders	58
The Long Parliament began November 3.	57
The battel at Edg-hills, Oct. 23	56
The Rebellion in Ireland began Oct. 23	56
The fight at Brandford, Nov. 12	55
Marston-Moore fight January 2.	43
Bp. of Canterbury beheaded, Jan. 10	53
Newbury second fight Oct. 28	53
Naseby fight June 12	52
The Murther of King Charles I. Jan. 30.	49
The Long Parliament was pull'd out by O. Cromwel	44
The Tyrant Oliver Cromwell began his Government	43
Dunkirk delivered to us	42
the L. Monk brought in the Secluded Memb. Feb. 21	37
	the

the Healing Parliament, Apr. 23	37
King Charles II. happily arrived May 29	37
a great Earthquake in England, Jan. 24	36
Harrison and the rest of the Regicides were executed for murdering their Sovereign Octob. 7	36
K. Charles II. was crowned at Westminster, Apr. 23	36
Katharine Qu. Dowager arriv'd in England May 14	36
three Comets or Blazing Stars appear in 4 Months	32
the first great Sea-Fight between the Engl. and Dutch	31
the second Sea-Fight between the Engl. & the Dutch	31
the last great Plague in London	31
the dismal Fire in London	31
Six hundred Houses burnt in Southwark	21
a great Comet seen in Decemb. and Jan.	17
the Lord Stafford beheaded	17
a great Comet seen in August.	15
a great Fire at Wapping	15
the last great Frost	13
K. James II. and Q. Mary crown'd at Westminster, April 23	12
the Duke of Monmouth beheaded	12
the bloody Assizes in the West	12
our most gracious King William and his Royal Consort Queen Mary were crowned at Westminster April 11	11
Anno 1689	8
K. William went into Ireland with an Army Jun. 4 1690	7
the great Sea-Fight between the Dutch and French	7
a great Sea-Fight between their Majesties Naval Forces and the French wherein the French were beaten and totally routed May 18, 19 days 1692	5
an Earthquake in most parts of England, Sept. 8. 1692.	5

A most plain and easie Table, shewing the true time of the beginning, continuance, and years since the reign of each King and Queen in England since the Conquest, until this present Year 1597.

The KING'S Names.	Began to Reign	Time they Reign'd			Since their reign ended
		ye.	m.	d.	years
W Conquer	1066 Octob. 14	26	11	22	510 Sept. 9
W Rufus	1087 Sept. 9	12	11	19	97 August 2
Henry	1100 Aug. 3	35	4	11	62 Decem. 2
King Stephen	1135 Decem. 2	18	11	19	53 Octob. 25
Henry	1154 Octob. 25	34	9	2	58 July 6
Richard	1189 July 6	9	9	3	498 April 6
King John	1199 April 6	17	7	0	481 Octob. 19
Henry	1216 Oct. 19	56	1	0	425 Nov. 16
Edward	1272 Nov. 16	34	8	6	389 July 7
Edward	1307 July 7	19	7	5	371 Jan. 25
Edward	1326 Jan. 25	50	5	7	320 June 21
Richard	1377 June 21	12	3	4	297 Sept. 29
Henry	1399 Sept. 29	13	6	3	284 March 20
Henry	1412 Mar. 20	9	5	4	275 August 1
Henry	1422 Aug. 31	38	6	16	237 March 34
Edward	1460 Mar. 4	22	1	8	244 April 9
Edward	1483 April 9	6	3	18	244 June 18
Richard	1483 June 18	2	2	5	242 August 22
Henry	1485 Aug. 22	23	10	9	188 April 22
Henry	1509 April 22	37	10	2	221 Jan. 28
Edward	1547 Jan. 28	6	5	4	244 July 6
Queen Mary	1553 July 6	3	4	22	239 Nov. 17
Que. Elizabeth	1558 Nov. 17	44	4	16	95 March 24
King James	1602 Mar. 24	22	0	3	72 March 27
King Charles	1625 Mar. 27	23	10	3	42 Jan. 30
King Charles	1648 Jan. 30	36	20	12	12 Febr. 6
King James	1684 Febr. 6	4	0	8	81 Febr. 13
King William	1688 Febr. 13	Whom God grant long to reign.			

A Table of the exact time of the Moon's coming to South in hours and minutes, every day for the first six Months of this Year 1697.

Days	January	February	March	April	May	June
	H. M.	H. M.	H. M.	H. M.	H. M.	H. M.
1	2 M. 45	3 M. 20	2 M. 7	3 M. 24	4 M. 2	5 M. 22
2	3 28	4 6	2 52	4 17	4 55	6 13
3	4 13	4 52	3 40	5 9	5 46	7 3
4	4 49	5 45	4 30	6 3	6 38	7 57
5	5 33	6 33	5 21	6 58	7 30	8 53
6	6 19	7 2	6 16	7 51	8 21	9 4
7	7 5	8 23	7 10	8 45	9 17	10 47
8	7 56	9 19	8 8	9 41	10 13	11 46
9	8 50	10 16	9 1	10 33	11 12	0 A. 4
10	9 47	11 13	9 56	11 3	0 A. 11	1 37
11	10 42	0 A. 7	10 51	0 A. 27	1 9	2 32
12	11 40	1 2	11 52	1 24	2 7	3 15
13	0 A. 35	1 57	0 A. 41	2 25	3 2	4 0
14	1 29	2 49	1 36	3 22	3 54	4 4
15	2 20	3 43	2 35	4 18	4 43	5 26
16	3 13	4 38	3 33	5 11	5 28	6 6
17	4 4	5 33	4 29	5 59	6 11	6 51
18	4 56	6 28	5 23	6 47	6 54	7 33
19	5 52	7 19	6 17	7 30	7 36	8 15
20	6 42	8 7	7 8	8 12	8 18	9 5
21	7 36	9 3	7 55	8 50	9 1	9 55
22	8 31	9 50	8 44	9 37	9 45	10 48
23	9 24	10 35	9 2	10 21	10 30	11 40
24	10 16	11 19	10 9	11 4	11 19	12 34
25	11 4	12 1	10 51	11 43	12 9	0 M. 34
26	11 53	0 M. 1	11 33	12 37	0 M. 9	1 34
27	12 37	0 40	12 17	0 M. 37	1 7	2 23
28	1 M. 37	1 32	0 M. 17	1 28	1 58	3 15
29	1 19		0 59	2 19	2 51	4 6
30	1 57		1 46	3 12	3 41	4 57
31	2 58		2 34		4 31	

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A Table of the exact time of the Moon's coming to South in
hours and minutes, every day for the last six Months of this
Year 1697.

June M.	July		August		Septemb.		October		Novemb.		Decemb.	
	H.	M.	H.	M.	H.	M.	H.	M.	H.	M.	H.	M.
M. 22	1	5M.47	7M.23	8M.59	9M.23	10M.19	10M.18					
13	2	6 46	8 17	9 46	10 9	11 1	11 14					
3	3	7 35	9 16	10 32	10 51	11 46	11 56					
57	4	8 31	10 6	11 16	11 34	0A.33	0A.46					
53	5	9 29	10 47	0A.2	0A.18	1 19	1 37					
4	6	10 2	11 42	0 44	1 1	1 10	1 27					
47	7	11 20	0A.28	1 27	1 45	3 1	3 16					
46	8	0A.12	1 11	2 11	2 36	3 30	4 5					
A 4	9	1 1	1 58	2 56	3 13	4 41	4 53					
37	10	1 48	2 37	3 43	4 14	5 30	5 43					
32	11	2 32	3 21	4 30	5 6	6 18	6 31					
15	12	3 17	4 5	5 21	5 54	7 9	7 24					
0	13	3 59	4 51	6 12	6 46	7 59	8 20					
4	14	4 40	5 39	7 3	7 31	8 53	9 15					
26	15	5 24	6 27	7 56	8 30	9 44	10 14					
6	16	6 8	7 19	8 47	9 22	10 41	11 12					
51	17	6 54	8 13	9 35	10 16	11 32	12 13					
33	18	7 43	9 6	10 36	11 10	12 35	0M.13					
15	19	8 33	9 56	11 30	12 7	0M.35	1 16					
5	20	9 26	10 54	12 26	QM. 7	1 54	2 7					
55	21	10 20	11 48	0M.16	1 23	2 47	3 52					
48	22	11 16	12 3	1 30	2 19	3 41	4 48					
40	23	12 19	0M.39	2 30	3 18	4 29	5 22					
34	24	0M.9	1 43	3 28	4 13	5 16	6 4					
34	25	1 16	2 39	4 27	5 6	6 59	7 47					
34	26	2 0	3 34	5 27	6 55	7 40	8 29					
23	27	2 53	4 26	6 1	7 41	8 22	9 13					
15	28	3 45	5 27	7 06	8 39	9 4	9 59					
6	29	4 37	6 24	8 55	9 19	10 48	11 49					
57	30	5 3	7 16	9 39	10 56	11 31	12 34					
	31	6 27	8 9	10 34	11 34	12 10	1 25					

A Tide-Table, wherein is shewed what Moon makes a full Sea, and what hour and minute in any of those places here under written.

M. H. M. H. M. H. M. H. M.	Moon	H. M.
Quinborough Southamp, Portsmouth, &c. will	Sou. & Nor	0 0
Rochester, Maldon, Aburden, Richan,	Sou. by W.	0 45
Grauesend, Romney, Tennant, Ramk, Downs,	So. So. W.	1 30
London, Linnmouth, Hartye-pool, Amsterdam,	South West	3 0
Barnwick, Oford, Scardor, Flushing, Font,	S. W. by W.	3 45
Frith, Leigh, Dumbay, Narb. Silly, Monst.	West by S.	4 30
Falmouth, Foy, Humber, Newcastle, Torbay	West by S.	5 15
Lin. Antwerp, Plymouth, Hull	East & W.	6 0
Bristol, Lamou, Foulness	East by So.	6 45
Milford, Bridgewater, Northcoast, Exwater,	Ea. So. East	7 30
Portland, Peterport, Hareslow, Hague	So. E. by E.	8 15
Orkney, Rool, S. Hellen, Orkwell, Flee, Edd	Sour. East	9 0
Orford, Needles, Durr, Lux, Lengow Cask,	So. E. by S.	9 45
Dover, Tarmouth, Harwich, Dublin	So. So. East	10 30
Callise, Ryf, Winchelsea, Calshot,	Sou. by Ea.	11 15

The Use of this Table by Example,

THE 15 day January I desire to know at what time it will be full Sea at London-Bridge, I get the time of the Moons coming to the South by the preceding Table, which I find to be 2 a Clock and 20 min. in the afternoon, then in this Table above I seek for London, and right against in the second row I find South West, which sheweth that a South West and a North East makes a full Sea there, and also in the third row I find 3 ho, which being added to 2 ho. and 20 min. (the time of the Moon coming to the South that day) the sum 5 ho. and 20 min. is for the time of the full Sea at London, in the afternoon of the said 15 day of January, the like is to be observed for any other place mentioned in the said Table.

But you are to note, the Tides do not always fall out exactly

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ably at the time found in this Table, by reason of the difference of the Moons Latitude, boisterous winds, land-floods &c. which may cause them to err at some times from the time that is here found; but this is the exactest rule that can be given generally for finding of them, and for supplying of that defect, I have Calculated the Table for the Moons Southings according to the Latitude, therefore the error afore will be the less.

Note also that at Quinborough, Southampton, Portsmouth, and Weymouth, that a South and North Moon makes a full sea there at those places, therefore find the Moons coming to the South, by the Table of her Southings, and the same shews the time of full sea there, but for any other place you must add the ho. and min. standing against the same in the Tide Table, to the ho. and min. of the Moons coming to the South, and the Aggregate sheweth the time of high-water in any other place noted in the said Tide-Table; which is so easie a thing to understand, that to Explain it farther is Needless.

The Sea hath fits much like this giddy Age;
 Sometimes she pines, and she swells with rage,
 And makes a Rupture where she overflows
 The fertile Banks yet never farther goes
 (without a Miracle) than Nature's Bounds;
 Or if we think she does, 'tis where some Towns
 Encroach upon her interest: for she
 Is full as constant, far more just than we.
 God spread the Seas, which then he did command
 To swell with winds, and compass round the Land.
 To host he aids Springs, Ponds, and Lakes immense,
 And Rivers which their winding Borders fence
 Of those not few, Earth's thirsty jaws devour,
 The rest their streams into the Ocean pour.
 When in that liquid Plain, with fear waves,
 In foamy Cliffs, instead of Banks, they lave.

A Table shewing when the VII. Stars will come to the South every day in the first six Months this Year 1697.

Days	January		February		March		April		May		June	
	h.	m.	h.	m.	h.	m.	h.	m.	h.	m.	h.	m.
1	7	A. 53	5	A. 45	3	A. 59	2	A. 7	0	A. 13	10	M. 8
2	7	49	5	41	3	56	2	3	0	9	10	4
3	7	44	5	37	3	52	2	0	0	5	10	0
4	7	40	5	33	3	48	1	57	0	2	9	56
5	7	36	5	29	3	44	1	53	11	M. 58	9	51
6	7	32	5	25	3	40	1	49	11	54	9	47
7	7	28	5	22	3	37	1	45	11	49	9	43
8	7	24	5	18	3	33	1	41	11	45	9	39
9	7	19	5	14	3	30	1	38	11	41	9	35
10	7	15	5	10	3	26	1	34	11	37	9	31
11	7	10	5	7	3	22	1	29	11	33	9	26
12	7	6	5	3	3	18	1	25	11	30	9	2
13	7	2	4	59	3	16	1	22	11	26	9	18
14	6	58	4	55	3	12	1	18	11	22	9	14
15	6	54	4	51	3	8	1	14	11	18	9	10
16	6	50	4	47	3	4	1	11	11	14	9	6
17	6	46	4	44	3	0	1	7	11	10	9	1
18	6	42	4	40	2	56	1	3	11	6	8	58
19	6	37	4	37	2	52	1	0	11	2	8	53
20	6	33	4	33	2	49	0	56	10	57	8	49
21	6	29	4	29	2	46	0	52	10	53	8	45
22	6	25	4	26	2	42	0	48	10	49	8	41
23	6	21	4	20	2	38	0	44	10	45	8	37
24	6	17	4	18	2	34	0	40	10	41	8	33
25	6	13	4	14	2	31	0	36	10	37	8	29
26	6	9	4	10	2	28	0	32	10	33	8	24
27	6	5	4	6	2	24	0	28	10	29	8	20
28	6	1	4	2	2	21	0	25	10	25	8	16
29	5	57			2	17	0	21	10	21	8	12
30	5	5			2	13	0	17	10	16	8	8
31	5	40			2	10			10	12		

A Table shewing when the VII. Stars will come to the South every day in the last six Months this Year 1697.

Days	July		August		Septemb.		October		Novemb.		Decemb.	
	h.	m.	h.	m.	h.	m.	h.	m.	h.	m.	h.	m.
1	8	M. 4	6	M. 3	4	M. 6	2	M. 20	0	M. 20	10	A. 11
2	8	0	5	58	4	3	2	16	0	15	10	7
3	7	56	5	54	4	0	2	13	0	11	10	3
4	7	52	5	50	3	58	2	9	0	7	9	59
5	7	47	5	45	3	55	2	5	0	3	9	54
6	7	43	5	41	3	52	2	1	11	A. 59	9	40
7	7	39	5	38	3	49	1	58	11	54	9	45
8	7	35	5	34	3	45	1	54	11	51	9	41
9	7	31	5	30	3	41	1	50	11	47	9	36
10	7	27	5	26	3	37	1	47	11	43	9	32
11	7	23	5	22	3	33	1	43	11	39	9	27
12	7	19	5	19	3	30	1	39	11	35	9	23
13	7	15	5	15	3	27	1	35	11	30	9	18
14	7	11	5	11	3	23	1	3	11	25	9	13
15	7	7	5	7	3	19	1	27	11	21	9	9
16	7	3	5	4	3	15	1	23	11	17	9	4
17	6	59	5	0	3	12	1	19	11	13	9	0
18	6	54	4	57	3	8	1	16	11	9	8	55
19	6	51	4	53	3	4	1	12	11	4	8	51
20	6	48	4	49	3	0	1	8	11	0	8	46
21	6	46	4	46	2	57	1	4	10	55	8	42
22	6	42	4	42	2	53	1	0	10	51	8	38
23	6	39	4	38	2	49	0	56	10	46	8	34
24	6	35	4	34	2	46	0	52	10	42	8	29
25	6	31	4	30	2	42	0	48	10	38	8	25
26	6	28	4	27	2	39	0	44	10	34	8	20
27	6	24	4	23	2	35	0	40	10	29	8	15
28	6	19	4	19	2	31	0	36	10	25	8	11
29	6	15	4	15	2	27	0	3	10	20	8	7
30	6	11	4	11	2	23	0	27	10	15	8	3
31	6	7	4	8			0	23			7	0

The use of the foregoing Table of the Pleiades or seven Stars, as to their Southing, Rising and Setting, with us in our Latitude of 51 d. 32 m. North.

First of their southing, which is found by Inspection, suppose I would know when the seven Stars are South the 14th. day of January, I look in the Column of days and against 14 under January I find 6 h. 58 m. which tells me that they come to the South the said 14th. day of January at 6 h. 58 m. after Noon, or in the Evening of that day, as (A) over head stands for Afternoon and (M) for Morning, do so for all other days in the year. Secondly to find the rising of the Pleiades, herein you must first know that the Semidiurnal Ark of this Constellation is 8 h. 16 m. which is your guide in this matter, this premised I would know when the seven Stars rise on the aforesaid 14th. day of January, which I find by subtracting their Semidiurnal Ark from the time of Southing, by adding 12 h. to the time of Southing, if otherwise subtraction cannot be made, and the remainder is the time of their rising.

Example.

	h. m.
The time of Southing January 14 and 12 h. added is	18--5
the Semidiurnal Ark is	8--16

Remains 10--42

Now Subtracting 8 h. 16 m. out of 18 h. 58 m. there remains 10 h. 42 m. which is the time of their rising that day in the Morning; Thirdly to find the time of their setting, add the time of their Southing to the Semidiurnal Ark and your work is done, the time of Southing is 6 h. 58 m. as before the Semidiurnal Ark is 8 h. 16 m. which added together makes 15 h. 14 m. the time of their setting, that is at 3 h. 14 m. the next Morning in our Latitude, do so for all other days in the year.

Those that would know more of the Rising, Southing and Setting of some other of the fixt Stars, may make use of the Table next following.

A Table shewing the Semi-diurnal Ark, and time, when any of the Stars therein exprest will come to the South either before or after the Seven Stars, it being of special use to find thereby the hour of the Night.

The Names of the Stars,	Time of Southin.		Semi-diurnal.	
	h.	m.	h.	m.
The brightest of the Seven Stars	0	0	8	16
Aldebaran, or the Bulls Eye	0	49	27	17
Bright Star of Orion	1	31	25	14
The former Foot of Orions heels	2	48	25	57
Following shoulder of Orion	2	10	26	39
Bright Foot of Gemini	2	51	27	30
Syrus the greater Dog	3	3	24	30
Procyon the lesser Dog	3	54	26	32
The North Asterus	4	56	28	14
Head of Hydra	5	44	26	38
Lions heart called Cor. Leonis	6	23	27	14
Bright Star of the Lions flank	7	29	28	12
Tail of the Lion	8	4	27	32
Vindemiatrix	9	18	27	9
The Virgins Spikes	9	40	25	11
Arcturus	10	33	28	42
South balance	11	5	24	40
North balance	11	32	25	17
Bright Star of the Crown	11	57	18	56
Antares the Scorpions heart	11	29	23	21
Bright Star of the Scorpions Neck	11	59	26	44
Head of Hercules	10	29	27	20
Tail of the Vultur	8	37	27	11
Bright Star of the Vultur	7	53	26	43
Bright horn of the Goat	7	28	24	48
Schedir in Cassiopea.	3	6	28	nor.

God counteth the number of the Stars, and calleth them all by their Names. Psalm 147. v. 4.

The Explanation and Use of the Table beforegoing of the Fixed Stars, as for the time of their Rising, South-ing and Setting, in our Latitude.

THE beforegoing Table of the Fixed Stars is divided into three Columns; in the first is set down the Names of some of the principal noted Stars; in the second is noted or shewed the time of their Southing, in hours and minutes, either before or after the 7 Stars, as the letters (a) and (b) denote; for (a) sheweth *after*, and (b) *before*; in the third and last Column is noted the *Semi-diurnal Ark* of the said Stars expressed in the said Table in hours and minutes, as *Aldebaran*, or the Bulls Eye comes to the South 49 minutes after the seven Stars, as (a) denotes; and the *Semidiurnal Ark* is 7 ho. 27 min. and the *Scorpions* heart comes to the South at 11 ho. 29 min. before the seven Stars, as (b) denotes; and the said star *Antares* *Semidiurnal Ark*, is 3 h. 21 m. These things being premised; and first of their Southing.

First you must know the time of the 7 Stars coming to the South by their Table, as before I have taught, and then by this Table seek how many hours and minutes the Star given, comes to the South before or after the 7 stars; then observe, if it comes to the South before the 7 Stars, you are to deduct the hours and minutes found in the aforesaid Table from the time of the 7 Stars coming to the South; but if it comes to the South after, you must make addition; for so the sum or difference will be the true Time of the coming to the South of the said Star.

Example.

The 5. day of *October* the 7 Stars will come to the South (as the Table thereof shews) at 2 of the clock and 5 min. in the morning. And in the Table aforesaid I find the greater Dog comes to the South at 3 h. and 3 min. after; therefore I add those 3 h. 3 min. to 2 h. and 5 min. and the sum 5 h. and 8 min. is the time of the greater Dog coming to the South the same morning.

To find the time of Rising and Setting of any of the said Stars. Admit it be required to find the time of the greater Dogs Rising the same day; therefore I seek in the Table,
and

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I find the Semidurnal Ark, thereof to be 4 h. 30 min. which I deduct from the time of Southing 5 h. and 8 min. and the residue 38 min. shews the said Star riseth the said 1st. day of *October*, at 38 min. after midnight, or 22 min. before 1 a Clock in the Morning of the same day.

And that you may know when it sets add the said Semidurnal ark 4. hou. 30 min. to the time of Southing 5 h. and 8 min. and the Aggregate is 9 hou. 38 min. which tells me that the said Star sets at 38 min. past 9 a Clock the same Morning.

The like is to be observed of any other star placed in the said Table before going: It is of Excellent use to find thereby the hour of the night, when any of the said stars in the said Table are to be seen above our Horizon. And I hope this is easie enough for most men to apprehend; if they cannot, I cannot help it.

Of the Four Quarters of the Year, and first, of the Spring Quarter.

THAT the World had a beginning done but *Atheists* will deny; but concerning the Time of its Beginning there hath been very much Controversie amongst the Learned: some imagine its beginning to be at the Summer Solstice; others, at the Autumnal Equinox; and others conclude it had its beginning first at the Vernal Equinox; which latter Opinion seemeth to agreed with the Customs of the *Israelites*; for they accounted *Abid*, or *Nisan*, the first month, which was about the same time of the Year with our *March* or *April*: And *Josephus Lib. 3. Ant. Jud.* testifies, That their Year took its Beginning at the New-moon happening in the month *Nisan* about the Vernal Equinox, and it is evident, that at their coming out of *Egypt* they were commanded by God to begin their Year with this month *Abid*; but whether it were thus to be observed in remembrance of their Deliverance from *Egyptian* slavery, or to restore again their Customs lost

of

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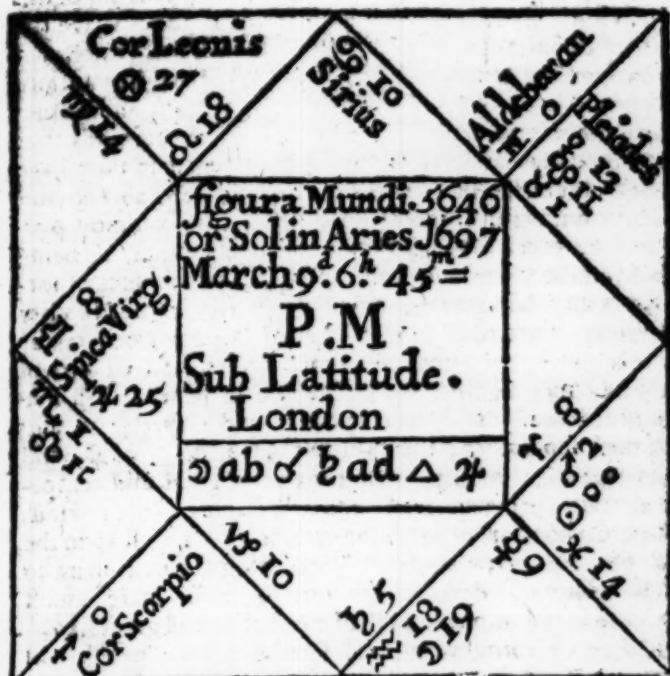
of their Ancestors, by their long continuance in Egypt is uncertain, yet if we Compare this order of Months, which God gave *Moses* in Command, obscure, with that in the history of the Flood, we shall find them to agree, but we will forbear to make any farther scrutiny into this matter, for if Angels know not the end of the World, what hopes can we poor mortals have to acquaint our selves with the knowledge of the time of it's beginning.

Therefore the Sun, which is the eye and soul of the world, the fountain of light, and chief mediator of all the rest of the lights, hath made no less than 7 Revolutions, since it appeared to the world in a work of this nature; and having like a Giant run his race and finished his revolution (or gradation) through the Twelve Signs of the Zodiac, and now this year, on Tuesday the 1th day of March, at five a Clock and 45 m. in the Afternoon, (according to the Astronomical Tables of Mr. *Wings Astronomia Britannica*.) begins his Journey again, and goeth an even course, and so becomes an indifferent Arbitrer between day and night, and maketh an Inequality throughout his government to the great Joy and Comfort of all his revived Subjects, cheating them with his resplended countenance, the poor weather worn weeds of this our dark Star of Mortality (which the darkness and continuance of Winters Extremity had almost subdued) with his excellent presence, whereat the Earth begins to smile, and puts on her new apparel, the flourishing livery of fresh Flora: and because the year of the Revolutions of the World, are usually accounted to take their Initiation at the time of the Sun's Ingress into the first point of *Aries*, I shall according to my usual method, draw the Scheme of Heaven for the time aforesaid: whereby is represented the present position of the Caelestial Bodies, as in the following Figure.

[The following figure is a faint, illegible representation of a celestial scheme, likely a diagram of the zodiac and planetary positions.]

[Faint text at the bottom of the page, possibly a signature or printer's mark.]

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Some Astronomical Tables now in use will differ from this said time, about one whole hour later, but however, the sign Libra will be on the Ascendant, if in case it do so fall out after the time here abovementioned, neither will it alter the face of Heaven, very little from this Scheath, drawn for the time aforesaid; and now having from hence extracted the dignities and debilities of the Planets, as I find them posited in the Scheme of this Revolution, I do find that Υ hath 22 clear testimonies of strength, ♄ hath 12 testimonies of fortitude, ♂ is weak by 5 debilities, and the \odot hath but 1 dignity, ♀ hath 10 clear testimonies of strength, ♂

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is weak by 6 debilities, and the ☾ is weak by 6 debilities, ergo the ☾ is the weakest Planet in the whole scheme of this Revolution, ☽ excepted, therefore ☿ ♄ and ♀ have the most testimonies of fortitude in the scheme of this years Revolution, ☿ being Almuten or principal lord of this Revolution, and posited in the 4th. house in this vernal scheme, and calling a Δ to the ascendant which is his exaltation, portends that the laborious Husbandman shall be very fortunate in the tillage of his Lands, and inclines the people to build new Fabricks, and the Husbandman shall increase his store, the common people shall be much esteemed, and love one another, ♄ being posited in the ascendant, and having 12 testimonies of fortitude as aforesaid portends much prosperity to the Nobility and Gentry, and to all sorts of men of Religious orders, or of the Ecclesiastical Function, also Lawyers, and all sorts of men and things signified by ♄, people in general shall live very prosperously with great content and respect, to and from their superiours; the ☾ applying to the Δ of ♄, and she in the sign of ♊, denotes a very good and temperate air this Spring quarter, and wholesome North winds to the great comfort of all living creatures, as well as to the Seeds of the Earth; the planet ♀ claiming the next share in this Revolution, denotes the year to be fortunate, most provisions useful to mankind shall be cheap, and great likelihood to be a plentiful year for all sorts of grain; people will be given to feast and sport and contract many Marriages, but would to God I might see the Rich for to feast the Poor as hath been in times past; now we have in our days many and great buildings, a comely ornament it is to the face of the Earth, and were it not that the smoak of so many Chimneys did raise so many duskie clouds in the air, to hinder the heat and light of the Sun from earthly creatures, it were the more tolerable, for now a days in this age of ours, great and rich mens houses doth not smoak the hall, as in old times old worthy houses did, whose kitchenings sent forth clouds of good Meat and showers of Drink for the Poor, which was a comfortable smoak indeed, but *Tempora mutantur* *et* *omnia mutantur in illis*; no Earthly thing continueth constant but hath its change; but as to my Astrological Conjectures

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Conjunctures again, ♀ Lady of the ascendant located in the eighth house, portends mortality, and the ☉ and ☿ in the sixth house portends diseases in the head with violent pain, occasioned through some hot distemper of the Brain, Rheum in the Eyes, Impostumes in the Head, with weakness in the Legs and Feet, Gonorrhea and distempers in the veins, whereby many will (by reason thereof) be brought to their Graves; I wish that all acts of Hostility may cease, and that Peace Love and Unity may more abound, and that we may utterly detest and abandon all those abominable Sin (of Pride, Covetousness, Whoredom, Envy, Malice, and lack of Charity) that hath been the sole cause thereof: let us all therefore (who are good Subjects to our gracious King and desire their Countreys good) strive and endeavour to be at perfect Peace and Amity with one another, and strenuously labour to preserve his Majesty's just Rights and Priviledges and ours and the Kingdoms Interest against all Foreign and Domestick Enemies whatsoever, be they French, &c. that thereby a firm and settled Peace may again be settled and established amongst us, that so every man may sit under his own Vine and under his Fig-tree and none shall make them afraid, Mich. 4. v. 3, 4. I have almost exceeded my limits, the other Quarters of the year I can mention but in short.

Summer Quarter.

ON Thursday the 10th. day of June, at 8 hou. and 16 min. afternoon, the ☉ makes his Ingress into the first m. of the Septentrional and Tropical sign ♈, making thereby the longest day and shortest night with us here in England, at which time the first degree of ♊ ascends; and the 6th. degree of ♈ is on the midheaven: the ☾ in the 7 house separating from a ☿ of ♋ and after a short vacuum applies to the ♋ of ♈ in the ascendant, the ☉ ♋ ☾ all located in the 7 Angle, ☿ in the 6th. house; and ♊ in the 9th. house the three Superiours beholding each other by a friendly Δ I hope it portends Peace and Concord amongst us, which God of his Infinite Mercy grant Amen. ☿ being

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posited in the 8th. house, portends such diseases this quarter as comes from blood corrupted and over-heated, causing Itch and breakings out in most parts of the body, such as itches, Surfeits, or pestilential Feavers and such like.

Autumn.

THis quarter begins at such time as the ☉ that glorious Lamp of Heaven, enters into the first point of the Equinoctial sign ♈, it happens this year on Sunday the 12th day of September, 26 min. past noon, making thereby the days and nights of equal length again, at which time the 16 deg. of the ♋ ascends; and the 10 deg. of the ♎ is on the medium Celi, the ☾ than in the ascendant, separating from a ☿ of ♋ to ☿ of ♋, ♋ in the second house, ♋ and ♋ in the 10th, ☉ in the 9th, ♋ and ♋ in Conjunction in the 8th in the sign ♎, portends such diseases this quarter that will end in death, ♋ in ♎ signifies afflictions at the heart, violent Feavers, obstructions at stomach, and so on will be afflicted with Love passions; it also threatens great mortallity in general, and so much for this quarter.

Winter.

THE Winter quarter, according to Astronomical computation doth begin this year on Friday the 10th day of December, about 26 minutes past 11 of the Clock in Night, the ☉ making then his Ingress into the first point of the Tropical Meridional, and Solstitial sign ♋ at which time he hath his greatest South declination from the Equinoctial, viz. 23°. 38'. causing the shortest days and longest nights, the day being with us 7 hours 34 min. and the night 16 hours 26 minutes, at which time aforesaid the 14 deg. of the Celestial virgin ascends, and the 22 deg. of the ♊ mediates the Heaven, the ☾ in the 7th house, separating from a ☿ in the 21st. house, and after the short vacuum applies first to the ☿ of ♋ and then to a ☿ of ♋, all the Planets are under the Earth the ☾ excepted and she almost upon her setting, the Month of

December

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December may prove indifferent seasonable, except now and then some blustering winds, *January* and *February*, 16, & which said months will produce for the most part cold and raw weather, sometimes store of rain or snow and stormy winds, and so much for this quarter and whole Revolution.

Of the Eclipses this Year, 1697.

THERE will happen (within this years Revolution) three Eclipses of the Luminaries, that is to say one of the Sun and two of the Moon, and they happen as I shall hereafter describe in their following order, the first will be an Eclipse of the Sun, on the 11th. day of *April*, about one of the Clock in the Morning; it is celebrated in the first degree of the Celestial γ : old envious β at the said time darts his malignant beams, by a square aspect to the Luminaries, this Eclipse will not be seen of us, because the Sun at the time thereof will be under the Earth.

The second will be an Eclipse of the Moon, on *April* the 26th. day about 8 a Clock in the morning: it happens in the 16 degree of that viperous sign m , this will not be visible to us, because the Moon will be under our Horizon.

The Third and last will be an Eclipse of the Moon, on the 19th. day of *Octob.* about 8 a Clock in the evening, it happens in the 27th. deg. of the Celestial sign γ , and may be seen of us, (if in case the air prove fair and clear at that time) the beginning of this Eclipse will be at 14 min. past 6 a Clock in the evening, the middle or greatest obscuration will be at 36 min. past 7 a Clock, and the end of this Eclipse will be about 3 min. before 9 of the Clock at night, the total duration from beginning to the end is, 2 hou. 44 min. the digits or parts Eclipsed are 8 digits and 9 min. on the North side of the Moons body, the Moon is Eclipsed in her exaltation in the 11th. Angle; and the odious Planet β is in a quadrare Aspect to the luminaries as in the Solar Eclipse

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Eclipse in *April* before mentioned, and as this Eclipse happens in γ an earthly sign, it foreshews the destruction of the fruits of the earth, a scarcity of Corn and Fruit the year ensuing, viz. 1698. famine and danger of a raging Pestilence therefrom extreme Colds, Frost, thick and foggy weather unwholesom air, Consumptions, and diseases proceeding from Melancholy, tedious quartane Agues, banishment, Poverty, Misery, death of great Cattel, and mortality of old people; it stirs up malice and debate, and many tedious Law Suits, and the great opposition of θ and ζ on the 27th. day of *August*, from the beginning of Ω and ω , doth betoken this year a very sickly season in the Autumnal Quarter; from the which good Lord deliver *England*, and so much for the Eclipses this Year.

Of Prognosticks vulgar, the Husbandmans prognosticks, Collected out of Mr. *John Goads Astrometeorologia*

1. **A**S it is the goodness of God to vouchsafe us natural prognosticks of constitutions orderly and violent, so hath he pleased not to deny a more Noble Artificial prognostick of the same.

2. For though not finite knowledg can be comprehensive of an effect great or small, in every minute intrigue of nature or providence, yet so certainly hath God suspended the Constitutions of the Air upon the Heavens, that we must assent there is more than a conjectural foreknowledg of the changes of the air by day or night; attainable upon contemplation of causes Celestial, and that without vanity and superstition, or the least shadow of either; rather attended with a plenitude of Cogent demonstrations.

3. This knowledg may be exercised in fore-pronouncing the vicissitudes of the constitution, yea and of the winds also I had almost said to an hour.

4. The

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4. The same knowledg may teach to the preception, Comets, Earthquakes, and Pestilences, as having all unquestionable dependance upon the Heavenly bodies, though these three last deserve treatises by themselves.

5. Prognosticks of Husbandmen and others from Birds and Beasts, before mentioned, as they are useful and delightful, so they do not supersede our Inquisition, seeing they pronounce from arguments Extrinsecal, Effects or, Signs and not from Causes.

6. Prognosticks from appearances in the air, from the *Halo* *iris*, colours of the Sun Rising, &c. Clouds and their differences, prognosticks from the Moon at three days old, from fiery Trajections as they are not to be neglected, because of some accidental connexion, so they are not to be trusted upon their single report; yet some are more special, as fiery trajections when frequent, shooting of the Stars *Ptol.* 11 11. do usually speak some Tempest is at hand, or if not, excess of heat.

7. The Comet also signifieth infallibly some excess, and that Rising; but whether that prove as to Wind, or Drought, or Wet they do not determine, that determination belongeth to no one appearance.

8. Vulgar Prognosticks, and those other of a genuine Astrology, i. e. Art and experience, stand not on even ground, for they reach only constitutions immediately subsequent, pronounced for to morrow or next day, the other pronounces at a distance at a large prospect; and that, if need be concerning a whole season, the most Sagacious Birds can give no certain aim at a whole Winters constitution, come they or go they sooner or later, they come up on a natural presumption of the Regularity of the Season, in which the poor things are sometimes deceived, as *Pliny* quotes the Year where an after Winter destroyed many, but the Theory of Air foretells both the Irregular Interruptions

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tions of a season, with the restitutions, and that many Cycle of years before the arrival.

9. Prognosticks Astrological, that is Genuine, sheweth not on uncertain principles, but knoweth whereupon it ought to fix, and thus much out of the Learned author Dr. Good; and so kind Reader I bid thee farewell for I must go.

Thine

Ticehurst in Com.
Suffex vicef octav.
die Mail 1696.



T. FOWL R.

FINIS.

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